CLAIMS

What is claimed is:

5

10

15

20

- 1. A custom computer acquisition method comprising:
- a) causing the contents of a source computer to be surveyed;
- b) from said surveying, gaining knowledge of the components of said source computer;
- c) acquiring knowledge of a plurality of upgrade products which at least contain an upgrade over one or more components of said source computer;
 - d) receiving an order for a new target computer from a customer having dominion over said source computer;
 - e) recommending to said customer, at least one upgrade product to be installed on said target computer based upon knowledge of said source computer components and knowledge of said upgrade products;
 - f) enabling said customer to choose at least one upgrade product to be installed on said target computer;
 - g) migrating to said target computer, the source computer components chosen by the customer to be migrated;
 - h) installing the chosen upgrade products on said target computer;

i) processing said order; and

10

15

20

- j) following elements h) and i), causing a custom target computer to be delivered to said customer or said customer's agent.
- 2. The method of Claim 1 wherein said source computer components of the said source computer components of the said source computer components.
 - 3. The method of Claim 1 further comprising:

downloading a software tool from a remote location onto said source computer; and

carrying out elements a) through i) with the aid of said software tool.

- 4. The method of Claim 3 wherein said software tool is an instrumentality under the dominion of a computer software and hardware vendor.
 - 5. The method of Claim 1 further comprising:
 loading a software tool onto said source computer; and
 carrying out elements a) through i) with the aid of said software tool;

wherein said software tool is an instrumentality under the dominion of a computer software and hardware vendor, and wherein said upgrade products are directly available from said vendor.

6. The method of Claim 1 further comprising:
loading a software tool onto said source computer; and
carrying out elements a) through i) with the aid of said software tool;

wherein said software tool is an instrumentality under the dominion of a computer software and hardware vendor, and wherein said upgrade products are available via an Internet link to an instrumentality of a separate entity from said vendor.

7. The method of Claim 6 further comprising:

5

10

15

said computer software and hardware vendor receives remuneration from said separate entity when an upgrade product is received from said instrumentality of said separate entity.

- 8. The method of Claim 1 further comprising:
- loading a software tool onto said source computer from a local storage medium comprising said software tool and product upgrades; and carrying out elements a) through i) with the aid of said software tool.
 - 9. The method of Claim 1 sans element j), wherein elements c) and d) are performed first, follow by causing a target computer to be delivered to said customer or said customer's agent, wherein said target computer comprises loaded thereon, a software tool and product upgrades, and said method further comprising carrying out elements a), b), e), f), g), h), and i) with the aid of said software tool.
 - 10. The method of Claim 1 further comprising:

activating at least one installed upgrade product via a telecommunication link.

- 11. The method of Claim 1 wherein said upgrade products comprise software.
- 5 12. The method of Claim 1 wherein said upgrade products comprise software.
 - 13. A computer replacement method comprising:
 - a) providing a source computer;
 - b) providing a target computer;

10

15

- c) surveying the source computer assets to establish a user state of said source computer;
 - d) providing a user with at least one enhancement to at least one component in said user state not available on said source computer;
- e) in response to user input, migrating said user state to said target computer; and
 - f) in response to user input, contemporaneously installing at least one enhancement on said target computer.
 - 14. The method of Claim 13 further comprising:

implementing elements c) through f) via a remote, online link to an interactive software tool;

wherein said target computer is remote vis-à-vis said source computer, and said target computer is coupled to said interactive software tool.

- 15. The method of Claim 13 further comprising:
- implementing elements c) through f) via a locally installed interactive software tool.
 - 16. The method of Claim 13 further comprising:

10

15

implementing elements c) through f) via an interactive software tool pre-installed on a delivered target computer.

- 17. The method of Claim 13, wherein said enhancements comprise newer operating system versions.
 - 18. The method of Claim 13, wherein said enhancements comprise newer versions of application software.
 - 19. The method of Claim 13, wherein said enhancements comprise newer versions of hardware.
 - 20. The method of Claim 13, wherein said enhancements comprise newer versions of peripheral devices.
 - 21. The method of Claim 13 further comprising: providing a database of available enhancements; and

presenting at least one enhancement to said user which the user may choose for installation on said target computer.

22. The method of Claim 13, further comprising:

analyzing the components of said user state;

predicting a possible interest by said user in at least one enhancement; and

presenting at least one enhancement predicted to be of possible interest to said user which the user may choose for installation on said target computer.

23. A marketing method comprising:

5

10

- a) causing the contents of a customer's computer to be surveyed;
- b) from said surveying, gaining knowledge of the components of said source computer;
 - c) acquiring knowledge of a plurality of products or services available through a sponsoring merchant; and
- d) recommending to said customer for consideration and purchase, at least one product or service in c) based upon the knowledge gained in b).